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Appl. No. 10/771,543 Amdt. Dated February 21, 2007 Reply to Office Action of August 22, 2006

Amendments to the Specification:

Please replace Paragraph [0008] with the following amended paragraph:

[0008] As the door travels along the lower and upper tracks, the top wheel guide wheels or rollers rotate against the inside parallel vertical edges of the E track and maintain a door positioned centrally within the track cavity. However, if the door is adjusted out of vertical, for example, to align the door with a non-vertical side frame or door jam, the wheel no longer runs vertically against the track wall and will cause the door to shake or vibrate as the wheel attempts to correct the misalignment. The door becomes difficult to move and the vibration causes undesirable noises. Furthermore, it is possible that the door may dislodge from the tracks.

The term "spherioidal surfaces" as used herein refers to spherical and ellipsical surfaces.